

Adjustable Rackmount DIN Rail Kit with Top Hat/Mini/G Rails

Product ID: ADJDINKIT



The ADJDINKIT Adjustable Rack Mount DIN Rail Kit with Top Hat/Mini/G Rails makes mounting your DIN-rail equipment in a 19-inch server rack/cabinet or wall plate simple, without wasting space due to special bracket requirements for each piece of equipment. This TAA compliant product adheres to the requirements of the US Federal Trade Agreements Act (TAA), allowing government GSA Schedule purchases.

This 19-inch DIN Rail Mounting Kit includes the three most commonly used DIN rail systems: Top-Hat, Miniature Top-Hat, and G-Type.

Backed by a StarTech.com Lifetime Warranty.

Certifications, Reports and Compatibility

Applications

- Install DIN Rail mountable hardware into a standard 19" rack or cabinet
- Two ADJDINKIT's can be used in the same U height, facing each other and mounted on both front and back rails

Features

- Includes three types of DIN rails: Top-Hat, Miniature Top-Hat, and G-Type
- Fits all standard 19" racks
- TAA compliant for GSA Schedule purchases
- Meets ANSI/EIA RS-310-D standards

- Occupies 2U of rack space
- Adjustable depth
- Constructed from solid cold press steel

Hardware

Warranty	Lifetime
Frame Type	Steel
U Height	2U
Cable Management	No

Physical Characteristics

Color	Black
Internal Width	16.4 in [41.7 cm]
Internal Height	3.3 in [85 mm]
Internal Depth	8.7 in [22.2 cm]
Product Length	19.0 in [48.3 cm]
Product Width	9.9 in [25.2 cm]
Product Height	3.5 in [88.9 mm]
Weight of Product	4.7 lb [2.1 kg]
Maximum Mounting Depth	8.7 in [22.2 cm]

Packaging Information

Package Length	19.5 in [49.5 cm]
Package Width	11.0 in [27.9 cm]
Package Height	4.6 in [11.8 cm]
Shipping (Package) Weight	5.8 lb [2.6 kg]

What's in the Box



Included in Package	Din Rail mounting brackets
	Top-Hat Din Rail
	Miniature Top-Hat Din Rail
	G-Type Top-Hat Din Rail
	Package of M5 screws and nuts (4 each)
	Carriage Bolts
	DIN rail mounting Screws
	Wing Nuts
	Plastic Washers

****Product appearance and specifications are subject to change without notice.***

